Materials Advances

An open access journal publishing across the breadth of materials science

rsc.li/materials-advances

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

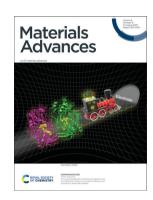
IN THIS ISSUE

ISSN 2633-5409 CODEN MAADC9 6(16) 5327-5794 (2025)



Cover

See Junji Murata et al., pp. 5424–5438. Image reproduced by permission of Junji Murata from Mater. Adv., 2025, 6, 5424.



Inside cover

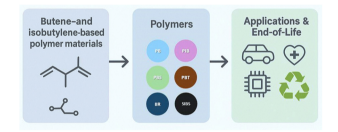
See Xinxin Xiao et al., pp. 5419–5423. Image reproduced by permission of Xinxin Xiao from *Mater. Adv.*, 2025, **6**, 5419.

REVIEWS

5339

Polybutene, polyisobutylene, and beyond: a comprehensive review of synthesis to sustainability

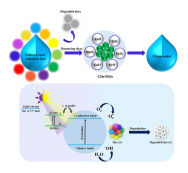
J. I. Mnyango,* B. Nyoni, N. Mama, B. G. Fouda-Mbanga, Z. Tywabi-Ngeva and S. P. Hlangothi*



5391

Dyes and their toxicity: removal from wastewater using carbon dots/metal oxides as hybrid materials: a review

Kawan F. Kayani,* Sewara J. Mohammed, Muhammad S. Mustafa and Shujahadeen B. Aziz



Environmental Science: Atmospheres

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers

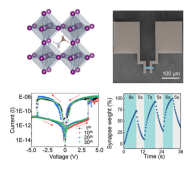


HIGHLIGHT

5410

Single crystal halide perovskites for resistive switching memory devices and artificial synapse

Hyojung Kim

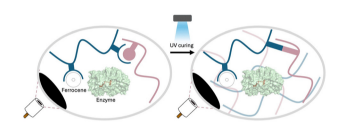


COMMUNICATION

5419

UV-cured cyclodextrin modified hydrogels for the immobilization of electron transfer mediators and enzymes on electrode surfaces

Johanne Stagsted Kristensen, Ruiqi Jing, Qiuyue Peng, Thorbjørn Terndrup Nielsen, Emil Riis Wolfhagen, Junjun Tan, Kim Lambertsen Larsen and Xinxin Xiao*

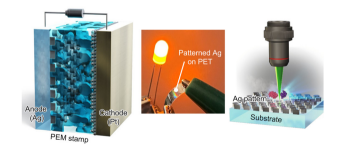


PAPERS

5424

Maskless soft lithography for fabricating microand nano-scale Ag structures via solid-state electrochemical etching using a polymer electrolyte membrane for optoelectronic and sensing applications

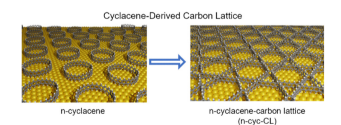
Tatsuya Fujii, Daishi Hakozaki, Atsuki Tsuji, Masaru Takizawa and Junji Murata*



5439

Cyclacene-derived carbon lattices with distorted hexagonal tiling and in-plane π -orbitals: coexistence of flat and Dirac bands

Divanshu Gupta, Michael Mastalerz, J. Michael Gottfried and Holger F. Bettinger*



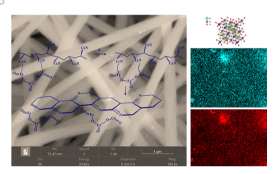
5449



CuFe₂O₄/EB and PPY/GO/EB materials for the removal of basic fuchsin from wastewater: kinetic, equilibrium and thermodynamic studies

Muhammad Ahsan Rashid, Mahwish Igbal, Sidra Perveen, Haq Nawaz Bhatti,* Fatimah M. Alzahrani and Munawar Igbal*

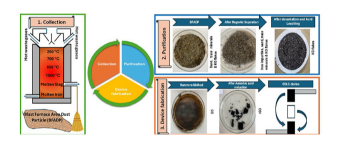
5475



Impact of thermal treatment and magnetic field on the dynamic mechanical behavior of polyacrylonitrile nanofibers with embedded magnetic ferrite nanoparticles

Baran Sarac, Viktor Soprunyuk, Eray Yüce, Selin Gümrükçü, Wilfried Schranz* and A. Sezai Sarac

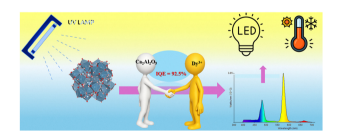
5486



From steel waste to energy storage: kish graphite derived graphene electrodes for high performance supercapacitors

Ankitha Rao, Somashekara Bhat,* Shounak De, Adarsh Rag S and Vipin Cyriac

5506



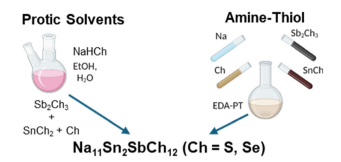
Insights into structural, luminescence and temperature-dependent emission characteristics of Ca₂Al₂O₅:Dy³⁺ phosphors for advanced lighting applications

A. Vidya Saraswathi, Tejas, S. Masilla Moses Kennedy, A. Princy, M. I. Sayyed, Aljawhara H. Almuqrin, Vikash Mishra and Sudha D. Kamath*

5523

Design strategies for liquid-phase synthesis of sodium-based quaternary solid-state electrolytes

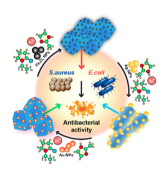
Saeed Ahmadi Vaselabadi,* Brynn Benham and Colin A. Wolden



5538

Preparation of ZIF-8-based nanocomposites and their notable antibacterial activities

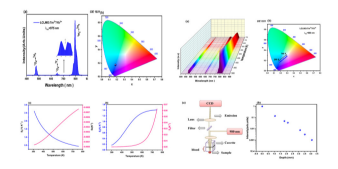
Le Hong Tho, Do Thao Anh, Hanh Kieu Thi Ta, Bang Thang Phan, Sungkyun Park, Seyoung Kwon, Kieu The Loan Trinh and Nhu Hoa Thi Tran*



5546

Dual-functional Tm³⁺/Yb³⁺-doped LiCaLa(MoO₄)₃ phosphors: high-sensitivity thermal sensing and deep-tissue NIR bio-imaging

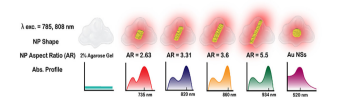
Ikhlas Kachou, Kamel Saidi, Zein El Abidine Aly Taleb, Christian Hernández-Álvarez, Mohamed Dammak* and Inocencio R. Martín



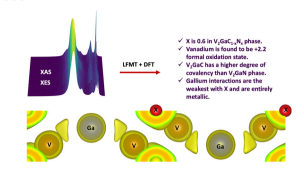
5558

Plasmonic enhancement of photothermal conversion in hydrogels using gold nanorods

Mai S. Rashwan, Md. Masud Alam, Seyed Hassan Jaberi, Abdel-Aziz Al-Sheikh, Anna Cristina S. Samia. Harihara Baskaran* and Clemens Burda*



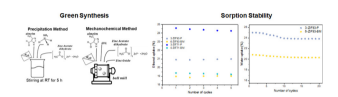
5568



Bonding profiling of gapless ceramic V₂GaC/N MAX phases: a spectroscopic and dual theoretical approach

Peter Ufondu,* Sakshi,* Teak D. Boyko, Niels Kubitza, Christina S. Birkel and Alexander Moewes

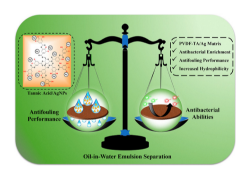
5576



Unveiling the impact of synthesis routes on water and ethanol sorption performance of ZIF-71 and **ZIF-93**

Ciara Byrne,* Katja Vodlan, Connor Hewson, Paul Iacomi, Amalija Golobič and Nataša Zabukovec Logar

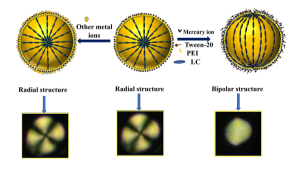
5588



Dual-functional tannic acid-infused AgNPs-PVDF membranes via coagulation methods: an integrated study on antibacterial and antifouling performances for oil-in-water separation

Irshad Kammakakam,* Ishfaq Showket Mir, Nadeem Baig,* Ali Riaz and Younés Messaddeg

5605



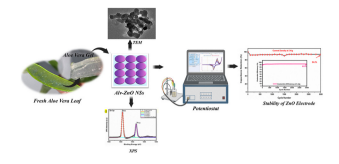
Rapid detection of mercury ions in water using functionalized liquid crystal microdroplets

Saumya Ranjan Pradhan, Krishnakanth Chithari, Ramadevi Suguru Pathinti and Jayalakshmi Vallamkondu*

5618

Structural, optical, surface chemical, and electrochemical characterization of Aloe vera-assisted ZnO nanostructures for supercapattery applications

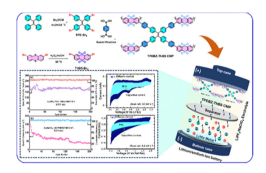
Mohit Bhatt,* Kajal Gautam, Akarsh Verma and A. K. Sinha*



5633

Synergistic bifunctional conjugated microporous polymer as an organic anode containing tetraphenylethene and thianthrene-5,5',10,10'tetraoxide units for lithium and sodium-ion batteries

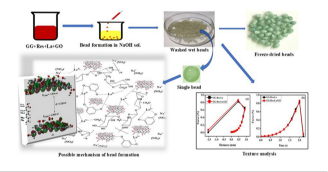
Bhargabi Halder, Mohamed Gamal Mohamed,* Kannadasan Kalidoss, Ahmed A. K. Mohammed, Poonam Nagendra Singh, Tapomay Mondal, Yunsheng Ye, Perumal Elumalai* and Shiao-Wei Kuo*



5648

Design and DFT-based optimization of a GO-containing guar gum hydrogel for dye removal

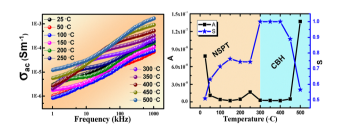
Revaz Ahmad Rather, Jan Mohammad Mir. Mushtaq Ahmad Bhat and Aabid Hussain Shalla*



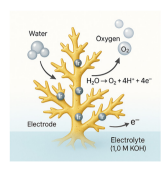
5667

Unveiling the electrical and energy storage performance of SrBi₄Ti₄O₁₅ for device applications

Rojalin Panda,* Sudhansu Sekhar Hota, Debasish Panda and Ram Naresh Prasad Choudhary



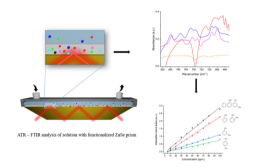
5677



Surface-engineered Ir/Au dendritic catalysts with minimal iridium loading for efficient alkaline oxygen evolution

Chih-En Tsai, Yi-Ting Wang and Ying-Huang Lai*

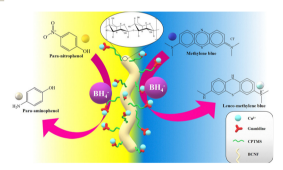
5687



Mid-Infrared monitoring of aromatic hydrocarbons in an aquatic environment based on polyhydroxyalkanoate biopolymers for use in a chalcogenide infrared microsensor

Martin Vrážel, Duc Trung Tran, Patrick Loulergue, Anthony Szymczyk, Radwan Chahal, Anthony Courtois, Marek Bouška, Joel Charrier, Petr Němec and Virginie Nazabal*

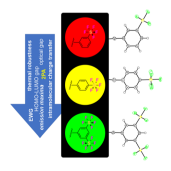
5701



Fabrication and catalytic efficiency of functionalized bacterial cellulose nanofibers for the reduction of 4-nitrophenol and methylene blue

Niloofar Salimi-Turkamani, Mohamadmahdi Moghadari, Hossein Ghafuri* and Haniyeh Dogari

5713



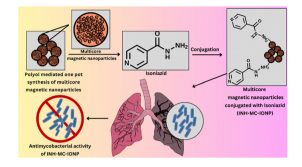
Selective employment of electronic effects of the pentafluorosulfanyl group across linear and tripodal push-pull chromophores with two-photon absorption

Michaela Fecková, Milan Klikar, Chrisovalantou Vourdaki, Ioannis Georgoulis, Oldřich Pytela, Sylvain Achelle, Zdeňka Růžičková, Mihalis Fakis,* Petr Beier and Filip Bureš*

5726

Isoniazid-loaded multicore magnetic nanoparticles as a facile intervention for combating mycobacterial infection

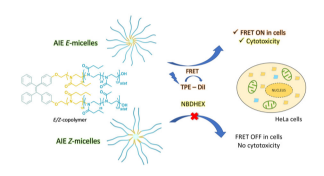
Lipsa Leena Panigrahi, Ashirbad Sarangi, Bhabani Shankar Das, Shashank Shekhar, Debapriya Bhattacharya and Manoranjan Arakha*



5742

Micelles based on a poly(2-oxazoline) triblock copolymer containing a pure stereoisomer E or Z-tetraphenylethylene core for theranostic applications

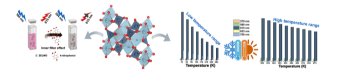
Stéphane Hoang, Guillaume Pinna, Marie Vandamme, Magali Allain, Catherine Passirani, Patrick Saulnier and Oksana Krupka*



5758

Thermally stable Li⁺ co-doped ZnMoO₄:Eu³⁺ phosphors for white LEDs, nitroaromatic sensing and low temperature non-contact optical thermometry applications

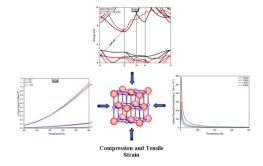
Astha Tyagi, M. Rakshita, D. Haranath and Chikkadasappa Shivakumara*



5777

Advanced study of the electronic and thermoelectric properties of AEMSe compounds under compression and tensile strain

Hiren S. Patel, Vishnu A. Dabhi and Aditya M. Vora*



CORRECTION

5792

Correction: Environmental materials: CO2-adsorbing clays for enhancing soil fertility and agricultural sustainability

Faizah Altaf, Shakeel Ahmed, Shahid Ali, Muhammad Mansha and Safyan Akram Khan*